

WEST Search History

DATE: Monday, April 16, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L14	L12 not l3	224
<input type="checkbox"/>	L13	L12 not l9	67
<input type="checkbox"/>	L12	L11 same fuel cell	229
<input type="checkbox"/>	L11	L1 same (controller or (controlling near2 (unit or device or system or apparatus or element)))	3650
<input type="checkbox"/>	L10	L9 not l5	156
<input type="checkbox"/>	L9	L8 same (controller or (controlling near2 (unit or device or system or apparatus or element)))	162
<input type="checkbox"/>	L8	l1 with fuel cell	1209
<input type="checkbox"/>	L7	L5 not l3	62
<input type="checkbox"/>	L6	L5 and fuel cell	9
<input type="checkbox"/>	L5	L2 same (spectrum or range or rang\$2)	117
<input type="checkbox"/>	L4	L3 and fuel cell	5
<input type="checkbox"/>	L3	L2 with (spectrum or range or rang\$2)	55
<input type="checkbox"/>	L2	L1 with (controller or (controlling near2 (unit or device or system or apparatus or element)))	1845
<input type="checkbox"/>	L1	(coolant near2 (pump or fan or mover or (moving device or pumping or sucking) near2 device)) or ((reactant or gas or hydrogen) near2 (purg\$4 or drai\$4))	62745

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
(12 NOT 3).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	224
(L12 NOT L3).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	224

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L14

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Monday, April 16, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L14</u>	L12 not l3	224	<u>L14</u>
<u>L13</u>	L12 not l9	67	<u>L13</u>
<u>L12</u>	L11 same fuel cell	229	<u>L12</u>
<u>L11</u>	L1 same (controller or (controlling near2 (unit or device or system or apparatus or element)))	3650	<u>L11</u>
<u>L10</u>	L9 not l5	156	<u>L10</u>
<u>L9</u>	L8 same (controller or (controlling near2 (unit or device or system or apparatus or element)))	162	<u>L9</u>
<u>L8</u>	l1 with fuel cell	1209	<u>L8</u>
<u>L7</u>	L5 not l3	62	<u>L7</u>
<u>L6</u>	L5 and fuel cell	9	<u>L6</u>
<u>L5</u>	L2 same (spectrum or range or rang\$2)	117	<u>L5</u>

<u>L4</u>	L3 and fuel cell	5	<u>L4</u>
<u>L3</u>	L2 with (spectrum or range or rang\$2)	55	<u>L3</u>
<u>L2</u>	L1 with (controller or (controlling near2 (unit or device or system or apparatus or element)))	1845	<u>L2</u>
<u>L1</u>	(coolant near2 (pump or fan or mover or (moving device or pumping or sucking) near2 device)) or ((reactant or gas or hydrogen) near2 (purg\$4 or drai\$4))	62745	<u>L1</u>

END OF SEARCH HISTORY

10667901_LIST.txt

10667901

PLUS Search Results for S/N 10667901 Searched Apr 16, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4364226
5725366
6233939
5298235
5641031
5643352
5662184
5686199
5702580
5810284
5914200
6152995
6248461
4431714
4457811
4505805
4525225
4562123
4568443
4789518
4790924
4810350
4810529
4898792
4910101
4961957
5005402
5200141
5470448
5490418
5492777
5527631
5532071
5543241
5601937
5651929
5678518
5797376
5811660
5879526
5910722
5966419
6168401
6171719
3629008
3650836
3645786
3819416
4142024
4130693
4243731
4252868
4260469
4276356
4277317
4279971

10667901_LIST.txt

4287010
4310605
4311569
4318968
4333912
4341606
4342792
4344832
4344850
4351795
4358475
4365006
4381929
4383010
4386987
4403018
4406541
4407904
4409129


[Home](#) [Index](#) [Resources](#) [Contact](#) [Intranet Search](#)

PLUS 2.1.1 Patent Linguistic Utility Service

[Main](#)[Request Form](#)[Saved Requests](#)[Search Results](#)[Preferences](#)[Help](#)**Results for Serial No:10667901**

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	Download	Print
Ranked patent/PGPub number list	View	Download	Print
Ranked patent/PGPub number list with closeness factors	View	Download	Print
Common classifications for patents/PGPub numbers	View	Download	Print
Patents/PGPub numbers with detailed information on classes	View	Download	Print
Results organized into EAST format	View	Download	Print
Results organized into WEST format	View	Download	Print
Word frequency list	View	Download	Print

Result:

ID†
3629008(USPAT)
3645786(USPAT)
3650836(USPAT)
3819416(USPAT)
4130693(USPAT)
4142024(USPAT)
4243731(USPAT)
4252868(USPAT)
4260469(USPAT)
4276356(USPAT)
4277317(USPAT)
4279971(USPAT)
4287010(USPAT)
4310605(USPAT)
4311569(USPAT)
4318968(USPAT)
4333912(USPAT)
4341606(USPAT)
4342792(USPAT)
4344832(USPAT)
4344850(USPAT)
4351795(USPAT)
4358475(USPAT)
4364226(USPAT)
4365006(USPAT)
4381929(USPAT)
4383010(USPAT)
4386987(USPAT)
4403018(USPAT)
4406541(USPAT)
4407904(USPAT)
4409129(USPAT)
4431714(USPAT)

4457811(USPAT)
4505805(USPAT)
4525225(USPAT)
4562123(USPAT)
4568443(USPAT)
4789518(USPAT)
4790924(USPAT)
4810350(USPAT)
4810529(USPAT)
4898792(USPAT)
4910101(USPAT)
4961957(USPAT)
5005402(USPAT)
5200141(USPAT)
5298235(USPAT)
5470448(USPAT)
5490418(USPAT)
5492777(USPAT)
5527631(USPAT)
5532071(USPAT)
5543241(USPAT)
5601937(USPAT)
5641031(USPAT)
5643352(USPAT)
5651929(USPAT)
5662184(USPAT)
5678518(USPAT)
5686199(USPAT)
5702580(USPAT)
5725366(USPAT)
5797376(USPAT)
5810284(USPAT)
5811660(USPAT)
5879526(USPAT)
5910722(USPAT)
5914200(USPAT)
5966419(USPAT)
6152995(USPAT)
6168401(USPAT)
6171719(USPAT)
6233939(USPAT)
6248461(USPAT)